

**COMMERCIAL / INDUSTRIAL PROJECT APPLICATION FORM
ENERGY CONSERVATION PROJECTS**

LOAN REQUEST

Estimated Total Cost: \$ _____ Amount of Loan Requested: \$ _____

Estimated Startup Date: _____ Estimated Completion Date: _____

APPLICANT INFORMATION

Type of Business (circle one): Sole proprietorship Partnership Corporation

Applicant Name: _____ Social Security # _____

Co Applicant Name: _____ Social Security # _____

Mailing
Address: _____
 Street (PO Box) City Zip

Project
Address: _____
 Street City Zip County

Federal Tax ID Number: _____ Telephone: _____

List partners or corporate officers names and titles, if applicable _____

Is applicant the landlord or tenant of the property where the project will be located? _____

If tenant, list the name of the landlord: _____ Telephone: _____

(Attach copy of lease agreement)

PROJECTS MUST COMPLY WITH APPLICABLE FEDERAL REGULATIONS, AND STATE, COUNTY OR MUNICIPAL, HEALTH, BUILDING, HOUSING, FIRE PREVENTION, AND HOUSING MAINTENANCE CODES.

The following institutions are providing credit analysis and loan closing services for the loan program.
Please select one.

FINANCIAL INSTITUTION

- ☐ Bank CDA..... Bonner, Kootenai and Shoshone counties
- ☐ Wells Fargo Bank..... Statewide
- ☐ D.L. Evans Bank..... Boise (Ada county)
Treasure Valley area (Cassia, Gooding, Jerome, Lincoln, Minidoka, and Twin Falls counties)
- ☐ The Idaho Company..... Boise (Ada county)

I hereby certify the information contained in this application is correct to the best of my knowledge.

Signature _____ Date _____

DESCRIBE THE ENERGY CONSERVATION / RENEWABLE RESOURCE PROJECT:

Provide description adequate to determine technical and economic feasibility of project. No specific format is required. Describe existing conditions, proposed improvements, and the itemized costs of improvements. Include bids or estimates. Provide square footage of building and use of structure. For *heating system improvements*, provide fuel type and age of existing system, along with one year's data of heating costs; describe the new system including the efficiency. For *windows and doors*, list square footage to be changed, age and type of heating system, existing conditions, e.g. single-pane windows, hollow-core doors, etc. and describe the improvements, e.g. double-pane windows, low-E glass, solid doors, etc. For *insulation*, provide amount or R value of existing insulation, square footage to be changed by area, e.g. ceiling, floor alls, and the new R value or inches and type of insulation, e.g. batts, blown-in, to be installed. For *building commissioning* projects, refer to separate sheet of guidelines. For *other projects*, provide as much detail as possible. Include drawings and diagrams as necessary. Where appropriate, give brand names of equipment. For *geothermal projects*, provide legal descriptions. Be prepared to provide additional information if requested by review staff. Please continue description on additional paper, if necessary. NOTE: Major commercial / industrial projects may require formal engineering studies.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.